



## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

## GENERAL INDEX

Classified entries will be found under Contributors and Reviews. New names and names of new genera, species, and varieties are printed in **bold face** type; synonyms in *italic*.

### A

- Abies balsamea, layering of 369  
Adinobotrys 407  
Africa, flora of 408  
After-ripening, in potato 306  
Agaricaceae 162  
Alcohol, dehydrating with 63  
Alectoria 409  
Algae, New Zealand 407  
Alloplectus **metamorphophyllus** 52  
Alpine plant life 236  
Alternaria *Forsythiae* 408  
Alternation of generations in Ascomycetes 300  
Amazon, Sympetalae of 407  
Ames, O., work of 406  
Anaerobic growth 243  
Anemia *nipeensis* 407  
Angiosperms, endosperm of 380  
Antennaria 408  
Apgar, A. C., "Ornamental shrubs" 405  
Apogamy, in ferns 166; in *Pellaea* 400  
Appleman, C. O. 306  
Appleton Scientific Primers 235  
Aquilegia 163  
Arber, E. A. Newell, "Plant life in alpine Switzerland" 236; work of 234  
Arisz, W. H., work of 322  
Ascobolus *xylophilus* 163  
Ascocarp of *Lachnea scutellata* 275  
Ascomycetes, alternation of generations in 300; sexuality of 298  
Ascus, cytology of 242, 495  
Asia, flora of Central 162  
Astrothalamus 409  
Atmosphere, influence of 126  
Australia, flora of 408  
Axonopus 407

### B

- Bailey, I. W., work of 327  
Beer, Rudolf, work of 244  
Benedict, H. M. 232  
Benedict, R. C., work of 406  
Bensley, R. R., work of 167  
Bertholletia 226

### Besleria *pycnosurzygia* 53

- Besley, F. W., "Plant life of Maryland" 404  
Bethel, E., work of 407  
Bicknell, E., work of 407  
Blackman, F. F., work of 241  
Blaringhem, L., work of 480  
Blodgett, F. H., "Plant life of Maryland" 404  
Blumer, J. C., work of 400  
Bolivia, mosses of 163; *Piper* from 407  
Børgeesen, F., work of 407  
Bower, F. O., work of 234  
Brachylobus *hispidus* 264  
Brainerd, E., work of 161  
Brand, F., work of 407  
Brazil nut 226  
Bresadola, A., work of 407  
Briquet, John, "Flore Corse" 67  
Brooks, W. E. St. J., work of 242  
Brown, Nellie A., work of 75, 238  
Brown, W. H. 275, 439  
Bruce, W. S., work of 234  
Bubák, F., work of 407  
Buchanan, R. E., work of 161  
Budding in *Cycas* 496  
Buellia *mexicana* 409  
Burns, George P. 105  
Burret, M., work of 408  
Buscalioni L., work of 407

### C

- Calopogonium **phaeophlebioides** 45  
Cambridge Manuals 234  
Campanularius 409  
Campbell, D. H., work of 328, 490  
Cardot, J., work of 161  
Carduus *vernalis* 162  
Caricoideae, Philippine 409  
Carruthers, D., work of 495  
Castelaria 160  
Castilleja *austromontana* 409  
Cecidology 236; problems in 386  
Cedar bog in Ohio 416  
Central America, undescribed plants from 45

- Ceratozamia, adult trunk of 81  
 Chamberlain, Charles J. 73, 81, 163, 164, 165, 167, 168, 244, 248, 319, 322, 323, 324, 326, 328, 405, 406, 493, 496; work of 324  
 Chase, A., work of 407  
 Chasea 409  
 Chauveaud, G., work of 487  
 Cheeseman, T. F., work of 407  
 Chemotaxy 244  
 Chermezon, H., work of 77  
 Chiovenda, E., work of 407  
 Chodat, R., work of 407  
 Christensen, C., work of 161  
 Chromogens, peroxidase and 491  
 Chromosomes, of *Dahlia* 326; of *Ginkgo* 328; number of 163  
 Chronograph 55  
 Chrysler, M. A., 151, 487; "Plant life of Maryland" 404  
 Cirsium Greenei 409  
 Clarkia, elegans 267; parviflora 267; *rhomboidea* 267; *xanthiana* 267  
 Clintonia, embryo sac of 209  
 Clute, W. N., work of 161  
 Coastal floras 77  
 Cockayne L., "New Zealand plants" 159  
 Coelarthrum 407  
 Colacodasya 162  
 Collins, G. N., work of 483  
 Collomia grandiflora **axillaris** 270  
 Conifers, layering among 369  
 Connaraceae 162  
 Constant temperature apparatus, electrical 391  
 Contributors: Appleman, C. O. 306; Benedict, H. M. 232; Brown, W. H. 275, 439; Burns, G. P. 105; Chamberlain, C. J. 73, 81, 163, 164, 165, 167, 168, 244, 248, 319, 322, 323, 324, 326, 328, 405, 406, 493, 496; Chrysler, M. A. 151, 487; Cook, Mel T. 236, 386, 410; Cooper, W. S. 369; Coulter, J. M. 67, 158, 160, 234, 324, 326, 380, 406, 416, 490, 493, 494; Cowles, H. C. 402; Crocker, W. 67, 79, 241, 243, 245, 247, 320, 322, 327, 328; Dachnowski, A. 1, 126; Fink, Bruce 485; Fuller, G. D. 80, 159, 193, 236, 247, 248, 321, 325, 328, 405, 416, 492, 494, 495, 496; Gano, Laura 404, 489; Gleason, H. A. 246, 415; Greenman, J. M. 160, 161, 406, 480; Hague, Stella M. 34; Hassebring, H. 75, 155, 239, 245, 246, 316, 320, 413, 488, 491, 496; Hemenway, A. F. 153; Land, W. J. G. 391, 478; Livingston, B. E. 417; MacDougal, D. T. 249; Nelson, Aven 261; Overton, J. B. 242; Pfeiffer, Norma E. 166; Pritchard, F. J. 169; Robinson, B. L. 67; Safford, W. E. 61; Sharp, L. W. 218, 439; Shull, C. A. 325, 326, 453, 491; Shull, G. H. 68, 78, 233, 235, 318, 329, 480; Smith, J. D. 45; Smith, R. W. 209; Starr, Anna M. 77; Steil W. N. 400; Transeau, E. N. 54; Wullschleger, W. A. 63; Young, W. J. 226  
 Cook, Mel. T. 236, 386, 410  
 Cooper, W. S. 369  
 Copeland, E. B., work of 161  
 Corsica, flora of 67  
 Coulter, John M. 67, 158, 160, 234, 324, 326, 380, 406, 416, 490, 493, 494  
 Coupin, Henri and Mlle. Fernande, "Album générale des Cryptogames" 406  
 Cowles, H. C. 402  
 Coxella 407  
 Craib, W. G., work of 161  
 Craiba 408  
 Cranberry Island, vegetation of 1, 126  
 Creosphaeria 163  
 Cretaceous flora of Japan 493  
 Crocker, William 67, 79, 241, 243, 245, 247, 320, 322, 327, 328; work of 327  
 Crown gall 75; and sarcoma 324  
 Cryptomeria japonica 153  
 Cycad, adult trunk of 81; budding in 496; root tubercles of 493  
 Cyrtophora 409  
 Cytology of ascus 495
- D**
- Dachnowski, Alfred 1, 126; work of 416  
 Dahlia, chromosomes of 326  
 Davenport, E., "Domesticated animals and plants" 233  
 Davis, B. M., work of 69, 324  
 De Candolle, C., work of 161, 407  
 Deciduous trees, handbook of 160  
 Dehydrating with alcohol 63  
 Delf, E. M., work of 495  
 Denizot, Georges, work of 410  
 Desert plants, water relations of 79  
 Dessiatoff, N., work of 165  
 DeVries, H., work of 70  
 DeWildeman, Emile, "Flore du Congo" 480  
 Digitalis, inheritance in 78  
 Dioon, adult trunk of 81  
 Diospyros virginiana, morphological study of 34  
 Dixon, H. N., work of 407  
 Dodecatheon, **dispar** 269  
 Doncaster, L., work of 234  
 Dothiorellina 407  
 Douglas fir, height of 328  
 Drosera, proteolytic enzyme of 326  
 Drude, O., "Vegetation der Erde" 402

Drymonia 407  
Dunn, S. T., work of 407

## E

East, E. M., work of 413, 482, 483, 484  
Ecology, units of vegetation 321  
Edgerton, C. W., work of 408  
Elatostematoidea 162  
Elmer, A. D. E., work of 161  
Embryo, *Diospyros* 39; *Pseudolarix* 416  
Embryo sac, *Clintonia* 209; *Diospyros* 36; *Epipactis* 439; *Pandanus* 328, 490; *Physostegia* 218; 16-nucleate 164  
Emerson, R. A., work of 482, 485  
Endosperm, angiosperms 380; *Diospyros* 39  
Engler, A., "Vegetation der Erde" 402; work of 408  
Epipactis, embryo sac of 439  
Erigonum *ochroleucum* 262; *ovalifolium* 261; *ovalifolium celsum* 262; *ovalifolium vineum* 262; *vineum* 262  
Ernstiella 407  
Erythroselinum 407  
Euphorbia, embryo sacs of 164  
Evaporation, and plant succession 193; and vegetation 1  
Ewart, A. J., work of 408

## F

Fairman, C. E., work of 408  
Felt, E. P., work of 238  
Ferdinandsen, C., work of 408  
Fermentation 488  
Fernald, M. L., work of 161, 492  
Ferns, apogamy, hybridization, and heredity in 166; germination of spores 325; new species 162; of Philippine Islands, 161; of South America 161; water cultures of prothallia 166  
Fertilization, of *Diospyros* 37  
Ficus 408  
Fink, Bruce 485  
Fischer, Hugo, work of 166, 325  
Fitting, Hans, work of 79, 320  
Florideae, West Indian 407  
Focke, W. O., work of 408  
Fomes, *subendothejus* 407; *surinamensis* 407  
Fossil plants 158  
Fraser, H. C. I., work of 242  
Fries, Rob. E., work of 316, 408  
Frye, T. C., work of 328  
Fuertesia 163  
Fujii, K., work of 494  
Fuller, Geo. D. 80, 159, 193, 236, 247, 248, 321, 325, 328, 405, 416, 492, 494, 495, 496

Fungi, new species of 408; Russian 163; Texas 161

## G

Gametophyte, *Pseudolarix* 416  
Gano, Laura 404, 489  
Garden, an ecologist's 494  
Gardner, F. D., work of 483  
Garjeane, A. J. M., work of 320  
Gates, R. R., work of 69  
Geddes, Patrick, work of 234  
Geilingere, G., work of 415  
Geophilus *pleuropoda* 50  
Gerardia *racemulosa* 162  
Germination, of *Xanthium* seeds and oxygen minimum 453  
Gerth van Wijk, H. L., "Dictionary of plant names" 406  
Ginkgo, chromosomes of 328  
Gleason, H. A. 246, 415  
Green, J. Reynolds, work of 235  
Greene, E. L., work of 408  
Greenman, J. M., 160, 161, 406, 480  
Gregory, R. P., work of 317  
Grevillius, A. Y. von, work of 237  
Griffiths, D., work of 161  
Griffon, E., work of 481  
Grigna mountains 415  
Godronia Betheli 163  
Guilliermond, M. A., work of 242  
Gymnosporangium *Kernianum* 407

## H

Hague, Stella M. 34  
Hall, J. G., and Stevens, F. L., "Diseases of economic plants" 155  
Halorrhagaceae 162  
Harden, A., work of 488  
Harms, Dr., work of 408  
Harper, R. A., work of 324, 408  
Harshberger, J. W., work of 325  
Harter, L. L., work of 408  
Hasselbring, H. 75, 155, 239, 245, 246, 316, 320, 413, 488, 491, 496  
Hassler, E., work of 161, 408  
Hauya *lemnophila* 48; *lucida* 48; *microcerata* 46; *quercketorum* 47; *ruacophila* 47  
Hayes, H. K., work of 413, 483  
Heald, F. D., work of 161  
Hedges, Florence, work of 239, 408  
Heilbronn, Alfred, work of 166  
Helgoland, temperate plants in 246  
Heller, A. A., work of 161  
Helotinum 408  
Hemenway, Ansel F. 153  
Hemsley, H. B., work of 407  
Hepaticae in Scotland 327

- Herbst, P., work of 238  
 Heredity, in oats 318; theories of 323  
 Heterochromosomes 323  
 Heydrich, F., work of 408  
 Hill, F. G., work of 79  
 Home University Library 234  
 Homolepis 407  
 Honcamp, Fr., work of 246  
 Honing, J. A., work of 72  
 Horesjši, J., work of 493  
 Houard, C., work of 410  
 Howe, R. H., Jr., work of 409  
 Huron River Valley, botanical survey of 105  
 Hus, H., work of 481  
 Hybridization, in ferns 166  
 Hymenoscyphos, 407  
 Hyophilopsis 407  
 Hypericum *tapetoides* 266  
 Hypocrea rufa, physiological behavior of 491  
 Hypocreaceae, South American 163
- I**
- Idaho, new plants from 261  
 Ilitis, H., work of 485  
 Imbedding medium, for brittle or woody tissue 232  
 Inheritance in Digitalis 78  
 Inocybe 409  
 Iowa, peat bogs in 248  
 Iraklionoff, P., work of 491  
 Irrigators 57  
 Ishikawa, M., work of 326, 328
- J**
- Japan, Cretaceous flora of 493  
 Jassonius, H. H., "Mikrographie des Holzes der auf Java" 67  
 Javanese woods, micrography of 67  
 Johannsen, W., work of 481  
 Jones, W. N., work of 78  
 Judd, John W., work of 234
- K**
- Keeble, F., work of 78, 234, 318  
 Kerner, work of 411  
 Kerr, A. F. G., work of 161  
 Kieffer, von, work of 238  
 Knight, L. I., work of 327  
 Kuckuck, P., work of 246  
 Kükenthal, G., 409  
 Kusano, S., work of 496  
 Küster, Ernst, work of 273  
 Kuwada, Yoshinari, work of 322
- L**
- Laboratory air 327  
 Lachnea scutellata, ascocarp of 275
- Laciniaria scariosa 409  
 Land, W. J. G. 391, 478  
 Layering among conifers 369  
 Leaf-fall 80  
 Leaves of Calamites 494  
 Lechmere, A. F., work of 240  
 Lee, E., work of 80  
 Leeuwen-Reijnaan, J. and W. Docters von, work of 237  
 Lehman, Ernst, work of 243  
 Lepeschkin, W. W., work of 248  
 Lewis, F. J., work of 325  
 Lewitski, G., work of 168  
 Lichen parasites 485  
 Light intensity and transpiration 417  
 Lily, sperm nuclei of 165  
 Lipsky, W., work of 162  
 Lisanthus *meianthus* 51; *quichensis* 51  
*Lithospermum lanceolatum* 272; ruderal 161  
 Liverworts, fungi in rhizoids of 320  
 Livingston, B. E., 417  
 Loasa Plumeri 163  
 Loheria 162  
 Lundegård, Henrik, work of 323  
 Lunell, J., work of 409  
*Lupinus* 161; *apodotropis* 161; *sabulosus* 161  
 Lynchis, reversible sex-mutants in 329
- M**
- MacDougal, D. T. 249  
 McFadden, M. E., work of 162  
 Macbride, T. H., work of 162  
 Mackensen, B., work of 409  
 Macvicar, Symers M., work of 327  
*Madronella parvifolia* 272; *purpurea* 271  
 Maire, René, work of 240, 242, 413, 414  
 Maize, experiments in 480  
 Mamillaria Sartorii 409  
 Maryland, plant life of 404  
 Maslen, A. J., work of 326  
 Massee, George, "Diseases of cultivated plants and trees" 155  
 Mayepea 409  
 Medisch, Marc, work of 491  
 Memora 407  
 Mendelism 235  
 Merrill, E. D., work of 162  
 Merritt, M. L., work of 162  
 Merrittia 162  
 Mesoxylon, structure of 326  
 Mexico, mosses of 161  
 Meyer, Arthur, work of 168  
 Michigan peat bogs 105  
 Mikayi, Küchi, work of 416  
 Milbraed, J., work of 408  
 Mitochondria 168  
 Mitosis in *Spinacia* 319  
 Modilewski, J., work of 164, 165

- Modry, Artur, work of 411  
 Molliardia 415  
 Monardella *parvifolia* 272; *purpurea* 271  
 Morrow, G. E., work of 483  
 Moss, C. E., work of 321  
 Mosses, Bolivian 163; Mexican 161; of  
     Panama 163  
 Mottier, D. M., work of 324  
 Murdock, A. W., work of 481  
 Murrill, W. A., work of 162, 409  
 Myxotheca 408
- N
- Nabokich, A. J., work of 243  
 Nasturtium *hispidum* 264; *palustre* 264;  
     *terrestris* 264  
 Natürlichen Pflanzenfamilien 406  
 Navesink Highlands, vegetation of 325  
 Nawaschin, Sergius, work of 165  
 Neljubow, D., work of 327  
 Nelson, Aven 261  
 Neuberg, C., work of 489  
 Newbigin, Marion I., work of 234  
 Newfoundland, flora of 492  
 New Zealand, algae of 407; plants 159  
 Nidularia, morphology of 316  
 Nienburg, Wilhelm, work of 247  
 Nieuwland, J. A., work of 247, 409  
 Nilsson-Ehle, H., work of 318  
 Nockamixon Rocks, vegetation of 325  
 Norris, R. V., work of 488  
 North American Flora 160  
 Norton, J. B. S., work of 238  
 Nuclei, syndiploid 248
- O
- Oats, inhibiting factor in 318  
 Oenothera, genetic studies in 68  
 Ohio, cedar bog in 416  
 Oligochaetophora 410  
 Oliptrichum 163  
 Oliver, F. O., work of 411  
 Omphalia 409  
 Onagra **Macbrideae** 269; *ornata* 268  
 Ophioglossum palmatum, fertile spike of  
     151; protocorm cf 478  
 Opsiianthes *gaurioides* 267  
 Opuntia 161, 409  
 Orchid, a new 409; parasitic 496; Philip-  
     pine, 406; South American 162  
 Osborn, T. G. B., work of 414  
 Osterhout, G. E., work of 162  
 Overholt, L. O., work of 409  
 Overton, J. B. 242  
 Oxygen, and germination of Xanthium  
     seeds 453
- P
- Palladine, W., work of 491  
 Palmer, Edward 61
- Pammel, L. H., work of 248  
 Panama mosses 163  
 Pandanus, embryo sac of 328, 490  
 Paniceae 407  
 Panicum 409  
 Paraguay, Leguminosae and Convolvu-  
     laceae of 408; plants of 161  
 Parasitism, analysis of 249  
 Parthenogenesis in Taraxacum 167  
 Pascher, A., work of 409  
 Patch, Edith M., work of 238  
 Pathology 155  
 Pearl, R., work of 483  
 Peat bogs, of Iowa 248; of Michigan  
     105; plant remains in 325  
 Pellea, apogamy in 400  
 Pellew, Miss C., work of 78, 318  
 Penicillium, Coremia formation by 245  
 Pennell, F. W., work of 162  
 Pentstemon **Macbridei** 272; *perpulcher*  
     273; *Woodsi* 274  
 Permeability 79  
 Peroxidase and chromogens 491  
 Petals, fall of 320  
 Petersen, H. E., work of 239  
 Petrank, F., work of 409  
 Petrollinia 407  
 Pfeiffer, Norma E. 166  
 Pflanzenstoffe 67  
 Phacelia *luteopurpurea* 271  
 Phaeostoma *elegans* 267; *parviflora* 267;  
     *rhomboidea* 267; *xanthiana* 267  
 Philippine Caricoideae 409; ferns 161;  
     orchids 406; Piperaceae 161; plants  
     161; Sympetalae 162; Urticaceae 162,  
     409  
 Phlox **aculeata** 270  
 Photosynthesis in water plants 241  
 Phycomycetes 239  
 Phyllocactus *Eichlamii* 163  
 Physostegia, embryo sac of 218  
 Phytomyzaceae 413  
 Phytopathology, a new journal 158  
 Pierce, Newton B., work of 157  
 Piper, Bolivian 407  
 Piperaceae, Philippine 161  
 Pittosporopsis 162  
 Pityoxylon, a cretaceous 327  
 Plant and animal breeding 233  
 Plant succession and evaporation 193  
 Plastid, origin of 168  
 Pollen, banana 167  
 Polygonums, amphibious 247  
 Polypodium *prolongilobum* 161  
 Polyporaceae 407, 409  
 Polyaenium *quadriseriatum* 407  
 Potato, after-ripening of 306  
 Potentilla *trina* 265  
 Primula, hereditary factors in 317  
 Pritchard, F. J. 169

- Proteolytic enzyme of *Drosera* 326  
*Prothallia*, water cultures of 166  
*Protocorm* of *Ophioglossum* 478  
*Protoplasm*, structure of 248  
*Prunus geniculata* 408; *padifolia* 265  
*Puccinia graminis*, yearly origin and dis-  
 semination of 169  
*Punnett*, R. C., "Mendelism" 235  
*Purpus*, J. A., work of 409  
*Pseudolarix*, gametophytes and embryo  
 of 416

## R

- Ray*, John, work of 248  
*Rees*, Bertha 327  
*Renner*, O., work of 323  
 Reproduction, symposium on 324  
 Reviews: Apgar's "Ornamental Shrubs" 405; Arber's "Plant life in alpine Switzerland" 326; Briquet's "Flore Corse" 67; Cockayne's "New Zealand plants" 159; Coupin's "Album générale des Cryptogames" 406; Davenport's "Domesticated animals and plants" 233; DeWildeman's "Flore du Congo" 480; Engler and Drude's "Vegetation der Erde" 402; Gerth van Wijk's "Dictionary of plant names" 406; Jassonius' "Mikrographie des Holzes der auf Java" 67; Massee's "Diseases of cultivated plants and trees" 155; Punnett's "Mendelism" 235; Sargent's "Trees and shrubs" 480; Schneider's "Handbuch der Laubholzkunde" 160; Seward's "Fossil plants" 158; Shreve, Chrysler, Blodgett, and Besley's "Plant life of Maryland" 404; Stevens and Hall's "Diseases of economic plants" 155; Urban's "Symbolae Antillanae" 160; Wehmer's "Planzenstoffe" 67; Wettstein's "Handbuch" 405  
*Rhinotrichum* 163  
*Rhodosticta* 163  
*Rhytidophyton* 407  
 Rice, cytology of 322  
*Robinson*, B. L. 67  
*Robinson*, C. B., work of 162, 409  
 Root tubercles of cycads 493  
*Roripa*, *palustris* 263; *palustris* 264; *terrestris* 264; *terrestris* *globosa* 264; *terrestris* *hispida* 264  
*Rose*, J. N., work of 160  
*Rose*, R. C., work of 327  
*Rosenstock*, E., work of 162  
*Rubus* 407, 408  
*Rusby*, H. H., work of 409  
 Russian fungi 163  
*Rydberg*, P. A., work of 162

## S

- Safford*, W. E. 61  
*Sandbergia* 408  
*Santaloides* 162  
 Sarcoma and crown gall 324  
*Sarga* 408  
*Sargent*, C. S., "Trees and shrubs" 480  
*Saunders*, Miss E. R., work of 78  
*Scalia*, C., work of 412  
*Schellenberg*, G., work of 162  
*Schindler*, A.K., work of 162  
*Schkorbatow*, L., work of 167  
*Schlechter*, R., work of 162, 409  
*Schmaltzia pubescens* 162  
*Schneider*, C. K., "Handbuch der Laub-  
 holzkunde" 160  
*Schenella* 162  
*Schroeder*, H., work of 79  
*Scirpus Longii* 161  
*Scotland*, Hepaticae of 327  
*Scott*, D. H., work of 234  
*Scutachne*, 407  
*Seaver*, F. J., work of 162  
 Seeds, germination of *Xanthium* and  
 oxygen minimum 453; longevity of  
 328  
*Setchell*, W. A., work of 162  
*Seward*, A. C., "Fossil plants" 158  
 Sex, determination of 73  
 Sex-mutants, reversible in *Lychnis dioica*  
 329  
 Sexuality of Ascomycetes 298  
*Shantz*, H. L., work of 489  
*Sharp*, Lester W. 218, 439  
*Shibata*, K., work of 244  
*Shreve*, Forrest, "Plant life of Mary-  
 land" 404  
*Shull*, C. A. 325, 326, 453, 491  
*Shull*, Geo. H. 68, 78, 233, 235, 318, 329  
 480; work of 481, 482  
*Siam*, flora of 162  
*Sicydium Tuercckheimii* 49  
*Simarubopsis* 408  
*Skene*, Macgregor, work of 494  
*Small*, J. K., work of 160  
*Smith*, A. M., work of 241  
*Smith*, E. F., work of 75, 157, 238, 324,  
 412  
*Smith*, John Donnell 45  
*Smith*, Ralph E., work of 157  
*Smith*, R. Wilson 209  
*Smut* spores, feed containing 246  
 Soil productiveness and natural vegeta-  
 tion 489  
*Solanum purpureum* 52  
 South America, ferns of 161; Hypo-  
 creaceae of 163; orchids of 162  
*Sphaeralcea rivularis* *diversa* 266  
*Sphaeropsis tumefaciens* 408

Sphaerostigma *implexa* 267  
 Spinacia, mitosis in 310  
 Spiraea *idahoensis* 264  
 Spore wall, structure of 244  
 Spratt, Ethel R., work of 493  
 Squamolithon 409  
 Standley, P. C., work of 409  
 Stanleya *rara* 262  
 Starr, Anna M. 77  
 Steil, W. N. 400  
 Steiner J., work of 409  
 Stephanarossoia 407  
 Sterigmatocystis 408  
 Stevens, F. L., and Hall, J. G., "Diseases of economic plants" 155  
 Stilbochalara 408  
 Stopes, Marie C., work of 496  
 Strasburger, Eduard, work of 73, 163, 248  
 Stomps, Theo. J., work of 319  
 Substratum, and vegetation 1  
 Sumstine, D. R., work of 163  
 Surface, F. M., work of 483  
 Susuki, Y., work of 493  
 Symbolae Antillanae 160  
 Sympetalae, of Amazon 407; Philippine 162

## T

Tabernaemontana *Deanii* 50  
 Tahara, Masato, work of 323  
 Taraxacum, parthenogenesis in 167  
 Temperature, and vegetation 1  
 Texas, fungi of 161  
 Theissen, F., work of 163  
 Thelypodium *milleflorum* 263  
 Thermopsis *xylophila* 265  
 Thom, C., work of 245  
 Thomas, H. H., work of 494  
 Thomson, J. A., work of 234  
 Thouinia *brachbotrya* 45  
 Thyrococcum humicola 161  
 Tidestrom, L., work of 163  
 Tilden, Josephine E., work of 407  
 Tir, L., work of 489  
 Tischler, G., work of 167  
 Tison, Adrien, work of 240, 413, 414  
 Tobler, F., work of 485  
 Torenia 407  
 Townsend, C. O., work of 75, 238  
 Transeau, Edgar N. 54  
 Transpiration, apparatus for study 54; and light intensity 417; physics 322; in salt marsh plants 495

Tropic responses 322  
 Trotter, A., work of 237, 238, 412  
 Tubercularia Fici 408  
 Twining 247  
 Tzellemtinia 407

## U

Units of vegetation 321  
 Urban, I., "Symbolae Antillanae" 160; work of 163  
 Urticaceae, Philippine 409

## V

Vacuole, origin of 167  
 Valota 407  
 Vascular structure, evolution of 487  
 Viola 161  
 Vittarieae 407

## W

Wächter, W., work of 245  
 Wehmer, C., "Pflanzenstoffe" 67  
 Weidel, F., work of 236  
 Weight droppers 56  
 Weingart, W., work of 163  
 Welsford, E. J., work of 242  
 West, G. S., work of 410  
 West Indian Florideae 407  
 Wettstein, R. v., "Handbuch" 405  
 White, Jean, work of 326, 408  
 Williams, R. S., work of 163  
 Wilson, Percy, work of 160  
 Winge, O., work of 408  
 Wissadula *indivisa* 408  
 Wolf, F. A., work of 151  
 Wolf, Th., work of 162  
 Wood, B., work of 408  
 Woronichin, N. N., work of 163  
 Wullsleger, W. A. 63

## Y

Yasui, Kono, work of 416  
 Young, W. J. 226; work of 488

## Z

Zach, Franz, work of 493  
 Zamia, adult trunk of 81  
 Zeijlstra, H. H., work of 72  
 Zimmermann, H., work of 246